

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~striethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1-3 and 7-10 and ADD new claim 11 in accordance with the following:

1. (CURRENTLY AMENDED) An ATM machine communicating with a host computer having a transaction information file for customers via a communication line in accordance with an operation of a customer to perform a customer's desired transaction, the ATM machine comprising:

a display device;

display control means for controlling a display on the display device; and

input means for performing an input operation in accordance with a display on the display device, wherein the display control means displays on the display device,

a first screen display in which a customer inputs a default destination electronic mail address through the input means,

a second screen display of customer-selectable options, the options comprising transmitting the transaction record, printing the transaction record at the ATM machine, and both transmitting the transaction record and printing the transaction record at the ATM machine, and, when the customer selects the option to transmit the transaction record or both transmit and print the transaction record, the options further comprise transmitting the transaction record to the default destination electronic mail address and transmitting the transaction record to a temporary destination electronic mail address,

a third screen display in which the customer inputs a temporary destination electronic mail address through the input means when the customer selects the option to transmit the transaction record to a temporary destination electronic mail address, wherein the transaction record is transmitted, printed, or both transmitted and printed, depending upon the options selected by the customer, ~~and~~

a fourth screen display in which a number n is input through the input means, the number n representing a number of transaction records to transmit and comprising one new transaction

record and n-1 past transaction records, and

where the customer-selectable options are displayed responsive to the operation of the customer to perform the customer's desired transaction.

2. (CURRENTLY AMENDED) An ATM machine according to claim 1, wherein the display control means displays on the display device ~~a the fourth screen display in which such~~ that a number of transaction records including a new transaction record and past transaction records ~~are input through the input means~~ are displayed.

3. (CURRENTLY AMENDED) A consumer transaction facility for communicating with a host computer having a transaction information file for customers via a communication line in accordance with an operation of a customer to perform a customer's desired transaction, said consumer transaction facility comprising:

a display device;

display control means for controlling a display on said display device;

input means for performing an input operation in accordance with a display on said display device, wherein said display control means displays on said display device,

a first screen display in which a customer inputs a destination electronic mail address through said input means,

a second screen display of customer-selectable options, the options comprising transmitting the transaction record to the destination address, printing the transaction record at said facility, and both transmitting the transaction record to the destination address and printing it at said facility, and wherein the transaction record is transmitted, printed, or both transmitted and printed, depending upon the option selected by the customer, ~~and the customer-selectable options being displayed responsive to the operation of the customer to perform the customer's~~ desired transaction;

a third screen display in which a number n is input through said input means, the number n representing a number of transaction records to transmit and comprising one new transaction record and n-1 past transaction records; and

communication control means for controlling communications with the host computer, and

wherein said display control means causes said display device to display transaction options comprising a payment option and an option to register an electronic mail address,

~~wherein~~ when a customer selects the option to register the electronic mail address and inputs an electronic mail address, said communication control means transmits the input electronic mail address via the communication line to said host computer so that the electronic mail address is registered in association with the transaction information file for customers,

~~wherein~~ when the electronic mail address is registered, when a transaction is performed through an operation of said input means in accordance with the transaction options, said display control means displays on said display device a third screen display of options comprising an option to transmit the transaction record to the registered electronic mail address and an option to transmit the transaction record to an electronic mail address other than the registered electronic mail address, and

~~wherein~~ when a customer selects the option to transmit the transaction record to an electronic mail address other than the registered electronic mail address, said display control means displays on said display device a fourth screen display in which a new destination electronic mail address for the transaction record is input through said input means.

4. (PREVIOUSLY PRESENTED) A consumer transaction facility according to claim 3, wherein when said display control means displays the third screen display, said display control means displays a fifth screen display of options comprising an option to issue the transaction record in the form of a sheet.

5. (PREVIOUSLY PRESENTED) A consumer transaction facility according to claim 3, wherein said display control means displays on said display device a fifth screen display of options to input a number of transaction records comprising a new transaction record and past transaction records.

6. (PREVIOUSLY PRESENTED) A consumer transaction facility according to claim 4, wherein said display control means displays on said display device a seventh screen display of options to input a number of transaction records comprising a new transaction record and past transaction records.

7. (CURRENTLY AMENDED) An ATM machine, comprising:  
a display device;  
an input device on which a consumer enters transactions according to options displayed

on the display device;

an electronic mail address screen display on the display device on which the customer inputs a default destination electronic mail address through the input device; and

a transaction receipt process displaying options on the display device to selectively receive an electronic copy of a transaction receipt, to receive a transaction receipt as a paper receipt, and to receive the transaction receipt both as an electronic copy and as a paper receipt, and when the customer selects the option to receive an electronic copy of the transaction receipt or receive the transaction receipt both as an electronic copy and as a paper receipt, the options further comprising receiving the transaction receipt at the default destination electronic mail address and receiving the transaction receipt at a temporary destination electronic mail address, and the customer inputting a temporary destination electronic mail address through the electronic mail address screen display when the customer selects the option to receive the transaction receipt at a temporary destination electronic mail address, and receiving the transaction receipt as an electronic copy, as a paper receipt, or both, depending upon the options selected by the consumer, and

~~wherein~~ where a number n is input through the input device, the number n representing a number of transaction receipts to receive and comprising one new transaction receipt and n-1 transaction receipts, and the transaction receipt process displays the options responsive to the customer entering transactions via the input device.

8. (CURRENTLY AMENDED) A method of performing transactions at an ATM machine, comprising:

entering and storing a default destination electronic mail address;

selecting a first option to receive both an electronic copy and a paper copy of a transaction receipt, the first option being provided responsive to a transaction request by a user;

selecting, after selecting the first option to receive both an electronic copy and a paper copy of the transaction receipt, a second option to receive the electronic copy of the transaction receipt at the default destination electronic mail address or a third option to receive the electronic copy of the transaction receipt at a temporary destination electronic mail address;

receiving the paper copy at the ATM machine and receiving the electronic copy of the transaction receipt at the default destination electronic mail address after selecting the second option to receive the electronic copy of the transaction receipt at the default destination electronic mail address;

entering a temporary destination electronic mail address and receiving the paper copy at the ATM machine and receiving the electronic copy of the transaction receipt at the temporary destination electronic mail address after selecting the third option to receive the electronic copy of the transaction receipt at the temporary destination electronic mail address; and

entering a number  $n$  representing a number of transaction receipts to receive and comprising one new transaction receipt and  $n-1$  past transaction receipts.

9. (CURRENTLY AMENDED) A method of performing transactions at an ATM machine, comprising:

entering and storing a default destination electronic mail address;

providing selectable options to receive a transaction receipt as an electronic copy, as a paper receipt, or to receive the transaction receipt both as an electronic copy and as a paper receipt, the selectable options being provided responsive to a transaction request by a user;

receiving the transaction receipt at the ATM machine as a paper receipt after selecting the option to receive the transaction receipt as a paper receipt, or after selecting the option to receive the transaction receipt both as an electronic copy and as a paper receipt;

providing additional selectable options, after selecting the option to receive the transaction receipt as an electronic copy or the option to receive the transaction receipt both as an electronic copy and as a paper receipt, to receive the electronic copy of the transaction receipt at the default destination electronic mail address or at a temporary destination electronic mail address;

receiving the transaction receipt as an electronic copy at the default destination electronic mail address after selecting the additional option to receive the transaction receipt at the default destination electronic mail address;

entering a temporary destination electronic mail address after selecting the additional option to receive the electronic copy of the transaction receipt at a temporary destination electronic mail address;

receiving the transaction receipt as an electronic copy at the temporary destination electronic mail address after entering the temporary destination electronic mail address; and

entering a number  $n$  representing a number of transaction receipts to receive and comprising one new transaction receipt and  $n-1$  past transaction receipts.

10. (CURRENTLY AMENDED) A method for performing transactions at an ATM

machine, comprising:

displaying selection options to transmit a transaction receipt to a destination address, print the transaction receipt at the ATM machine, and both transmit the transaction receipt to the destination address and print the transaction receipt at the ATM machine, the selection options being displayed responsive to a transaction request by a user;

printing the transaction receipt at the ATM machine after selecting the option to print the transaction receipt at the ATM machine, or after selecting the option to both transmit the transaction receipt to the destination address and print the transaction receipt at the ATM machine;

displaying options, after selecting the option to transmit the transaction receipt to a destination address or the option to both transmit the transaction receipt to the destination address and print the transaction receipt at the ATM, to transmit the transaction receipt to a pre-selected destination address or to a different destination address;

transmitting the transaction receipt as an electronic copy to the pre-selected destination address after selecting the option to transmit the transaction receipt to a pre-selected destination address;

transmitting the transaction receipt as an electronic copy to the different destination address after selecting the option to transmit the transaction receipt to a different destination address; and

entering a number  $n$  representing a number of transaction receipts to transmit and comprising one new transaction receipt and  $n-1$  past transaction receipts.

11. (NEW) A method of providing a record of a transaction performed at an ATM machine, comprising:

executing a transaction via the ATM machine responsive to a request by a user;

displaying selectable options of providing a record of the executed transaction or a past transaction to the user, the selectable options including transmitting the record to an electronic mail address and/or printing the record at the ATM machine; and

providing the record of the executed transaction or the past transaction in accordance with a selection made by the user from the displayed selectable options.